

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1172	(camera or camcorder) (ocr or character recogni\$6) (gps or global near3 position\$3 near3 system) (time near3 table or time near3 stamp or timetable or timestamp)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 20:41
L2	0	(camera or camcorder) (ocr or character recogni\$6) (gps or global near3 position\$3 near3 system) (time near3 table or time near3 stamp or timetable or timestamp)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	WITH	ON	2009/01/31 20:41
L3	1	(camera or camcorder) (ocr or character recogni\$6) (gps or global near3 position\$3 near3 system) (time near3 table or time near3 stamp or timetable or timestamp)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	SAME	ON	2009/01/31 20:41
L4	248	(camera or camcorder) (gps or global near3 position\$3 near3 system) (time near3 table or time near3 stamp or timetable or timestamp)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	SAME	ON	2009/01/31 20:42
L5	46	(camera or camcorder) (gps or global near3 position\$3 near3 system) (time near3 table or time near3 stamp or timetable or timestamp)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	WITH	ON	2009/01/31 20:42
L6	0	(camera or camcorder) (gps or global near3 position\$3 near3 system) (time near3 table or time near3 stamp or timetable or timestamp) @ad<"20040210"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	WITH	ON	2009/01/31 20:43
L7	18	(camera or camcorder) (gps or global near3 position\$3 near3 system) (time near3 table or time near3 stamp or timetable or timestamp) and @ad<"20040210"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	WITH	ON	2009/01/31 20:43
L8	0	(camera or camcorder) (gps or global near3 position\$3 near3 system) (time adj3 card or timecard or time near3 table or time near3 stamp or timetable or timestamp) and image and nearest near3 station @ad<"20040210"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	WITH	ON	2009/01/31 20:46
L9	0	(camera or camcorder) (gps or global near3 position\$3 near3 system) (time adj3 card or timecard or time near3 table or time near3 stamp or timetable or timestamp) and (record\$3 or image or photograph) and nearest near3 station @ad<"20040210"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	WITH	ON	2009/01/31 20:47
L10	0	(camera or camcorder) (gps or global near3 position\$3 near3 system) (time adj3 card or timecard or time near3 table or time near3 stamp or timetable or timestamp) and (record\$3 or image or photograph) and (closest or nearest) near3 (transmitter or station) @ad<"20040210"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	WITH	ON	2009/01/31 20:47
L11	0	(camera or camcorder) (gps or global near3 position\$3 near3 system) (time adj3 card or timecard or time near3 table or time near3 stamp or timetable or timestamp) and (record\$3 or image or photograph) and (closest or nearest) near8 (transmitter or station) @ad<"20040210"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	WITH	ON	2009/01/31 20:48
L12	1	(camera or camcorder) (gps or global near3 position\$3 near3 system) (time adj3 card or timecard or time near3 table or time near3 stamp or timetable or timestamp) and (record\$3 or image or photograph) and (closest or nearest) near8 (transmitter or station)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	WITH	ON	2009/01/31 20:48

L13	1	(camera or camcorder) same (gps or global near3 position \$3 near3 system) (time adj3 card or timecard or time near3 table or time near3 stamp or timetable or timestamp) and (record\$3 or image or photograph) and (closest or nearest) near8 (transmitter or station)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	WITH	ON	2009/01/31 20:48
L14	1	(camera or camcorder) same (gps or global near3 position \$3 near3 system) same (time adj3 card or timecard or time near3 table or time near3 stamp or timetable or timestamp) and (record\$3 or image or photograph) and (closest or nearest) near8 (transmitter or station)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	WITH	ON	2009/01/31 20:48
L15	4	(camera or camcorder) same (gps or global near3 position \$3 near3 system) same (time adj3 card or timecard or time near3 table or time near3 stamp or timetable or timestamp) and (record\$3 or image or photograph) and (closest or nearest or triangulat\$3) with (transmitter or station)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	WITH	ON	2009/01/31 20:49
L17	5	wong.in. hewlett.as. camera	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 20:50
L18	43	wong.in. gps camera	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 20:51
L19	1	wong.in. gps camera hewlett	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 20:51
L20	27544	707/5,10.ccls. or 455/414.1,456.1,566,566.1.ccls. or 348/143,231.5,207.1.ccls. or 725/105.ccls. or 713/161,186. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 20:57
L21	0	bradenburg.in. phone	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 20:57
L22	4	brandenburg.in. phone	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 20:57
L23	0	brandenburg.in. phone gps	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 20:57
L24	0	brandenburg.in. phone global	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 20:57
L25	0	brandenburg.in. cellular global	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 20:57
L26	4	brandenberg.in. cellular global	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 20:57
L27	40743	707/5,10.ccls. or 455/414.1,456.1,456.3,557,558,566,566.1. ccls. or 340/539.11.ccls. or 345/156,173.ccls. or 348/143,231.5,207.1.ccls. or 725/105.ccls. or 713/161,186. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 21:00

L28	41048	707/5,10.ccls. or 455/414.1,456.1,456.3,557,558,566,566.1.ccls. or 340/539.11,994.ccls. or 345/156,173.ccls. or 348/143,231.5,207.1.ccls. or 725/105.ccls. or 713/161,186.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 21:00
L29	1530	(camera or camcorder or scanner or imager) (global near3 positioning near3 system or gps or gnss or global near3 navigation near3 satellite near3 system or navistar or loran) (ocr or character near3 recogni\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 21:03
L30	93	(camera or camcorder or scanner or imager) same (global near3 positioning near3 system or gps or gnss or global near3 navigation near3 satellite near3 system or navistar or loran) same (ocr or character near3 recogni\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 21:03
L31	8	28 30	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 21:03
L32	6	28 30 @ad<"20040210"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 21:04
L33	7	(US-20030013483-\$ or US-20070130599-\$ or US-20040192343-\$ or US-20040008253-\$ or US-20040162981-\$ or US-20030063072-\$).did. or (US-7068309-\$).did.	US-PGPUB; USPAT	AND	ON	2009/01/31 21:05
L34	3	(32 or 33) calendar date time position	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 21:05
L35	7	(32 or 33) date time position	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 21:06
L36	1	"20080154872".pn. server	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 22:32
L37	1	(US-20030081121-\$).did.	US-PGPUB	AND	ON	2009/01/31 22:40
L38	1	(US-20030081121-\$).did. (destination or target)	US-PGPUB	AND	ON	2009/01/31 22:40
L39	1	(US-20030081121-\$).did. (time with seconds)	US-PGPUB	AND	ON	2009/01/31 22:41
L40	1	(US-20030081121-\$).did. shutdown with timer	US-PGPUB	AND	ON	2009/01/31 22:42
L41	1	(US-20030081121-\$).did. timer with (show\$3 or display\$3)	US-PGPUB	AND	ON	2009/01/31 22:46
L42	3	10/897,786	US-PGPUB	AND	ON	2009/01/31 23:04
L43	1	10/597,796	US-PGPUB	AND	ON	2009/01/31 23:05
L44	0	train with schedule with display with pda	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 23:24
L45	26	(train or subway or bus) with schedule with (cellular or personal near digital near assistant or smartphone or pda)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 23:25

L46	4	(train or subway or bus) with schedule with (display\$3 or show\$3 or view\$3) with (cellular or personal near digital near assistant or smartphone or pda)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	AND	ON	2009/01/31 23:25
-----	---	---	--	-----	----	---------------------

1/31/2009 11:27:29 PM

C:\Documents and Settings\jwong4\My Documents\EAST\Workspaces\matsuo786.wsp